



## **AIVIA**

**AED remote monitoring**

**GPS Tracking**

**Emergency call button**

**Software management**

**AIVIA**

# #FINDANAIVIA



**50+**

Countries



**+ 500 000**

AIVIA installed



**15**

years of experience

# AIVIA GO

## #READYTOGO

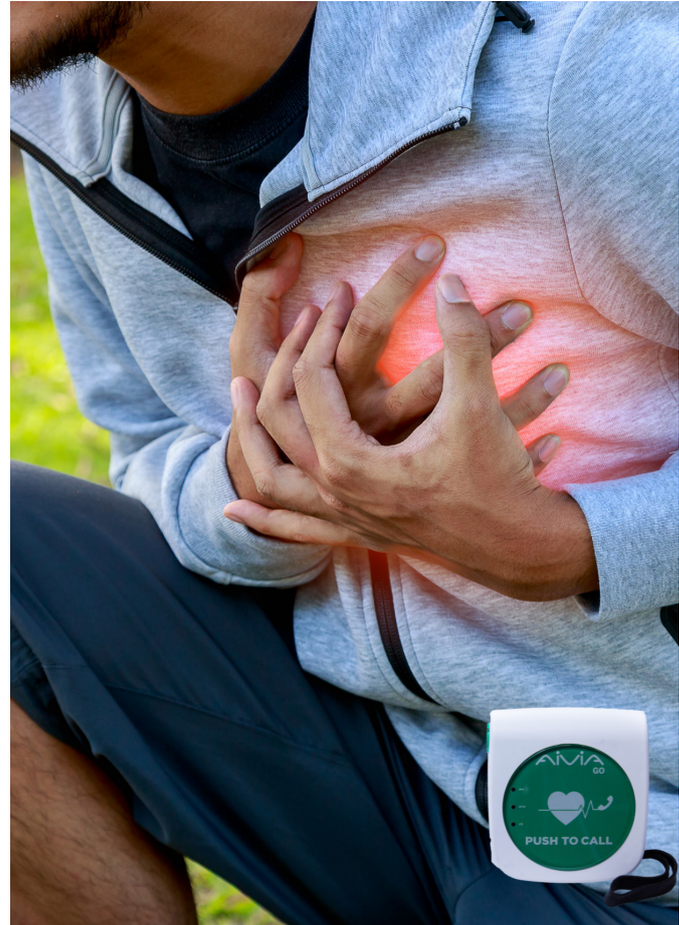
**Are you sure that all your defibrillators are currently operational or still in place?**

The AED must be ready to use in an emergency at any time (operational, presence)

- In public places, the AED may be exposed to external factors (vandalism, outdoor weather conditions ... )
- The AED consists of various components and consumables (electrodes, battery ... )
- More and more AED programs involve large numbers of installations

New technologies are now available for allowing the AED to remain fully operational, accessible, and ready for use at any time.

AIVIA GO brings together AED monitoring, GPS tracking, emergency phone calls, and will help you respond to almost any maintenance or emergency situation (according to requirements).



# AIVIA GO

## #READYTOGO

Discover the AIVIA GO, a portable and battery operated solution, which adapts to any public access program and monitors all major AEDs. Insert the device into a wall cabinet to monitor the working conditions of the AED, or attach the device to AED's carrying for monitoring on the GO. The AIVIA GO will offer configurable and tailored features for maintenance and real time notifications in an emergency.



### 24/7 monitoring

Aivia GO provides remote assistance for the monitoring of AEDs : status changes of the indicator, detection of its presence and removal, exposure to critical temperatures, movements and current position.



### Geotracking

The AIVIA GO ensures a fast response when the AED is moved or removed, it provides GPS tracking and immediate SMS notification when it starts/ stops moving or the call button is pushed.



### Emergency call

The AIVIA GO has an emergency calling button for calling 911. It activates a hands free telephone communication through 4G LTE and allows bi-directional speech with emergency services as well as a GPS position.



### Remote monitoring

A wireless internet connection (4G LTE) gives the user real-time software management of alerts, malfunctions, and to perform remote maintenance actions.

## Communication

Visual indicators about operability (GPS/LTE/HTTP)  
4G LTE  
Sim card support

## AED monitoring

Optical sensor designed to suit the AED type in place  
24/7 Monitoring  
Defibrillator status, presence and surrounding temperatures

## Web platform

Access to the Aivianet monitoring platform  
Interface possible with a third-party application or software



## Accessories

Carrying case (*option*)  
Holding strap (*option*)

## Configurable

Setting up alerts and notifications  
Customization of the calling button (*option*)  
Defining the wording and recipients of SMS/Emails

## Autonomy

Battery powered (included)  
2 years battery life:  
LSH 14 3.6V

## Dimensions

Height : 4.05 In  
Width : 3.70 In  
Depth : 1.45 In  
Weight including battery: 200 g, 0,44 lb



Mas des Tilleul,

1 route de Toulouges, 66680 Canohès

+33 4 68 68 39 68

direct@pyres.com

aivia.pyres.com

